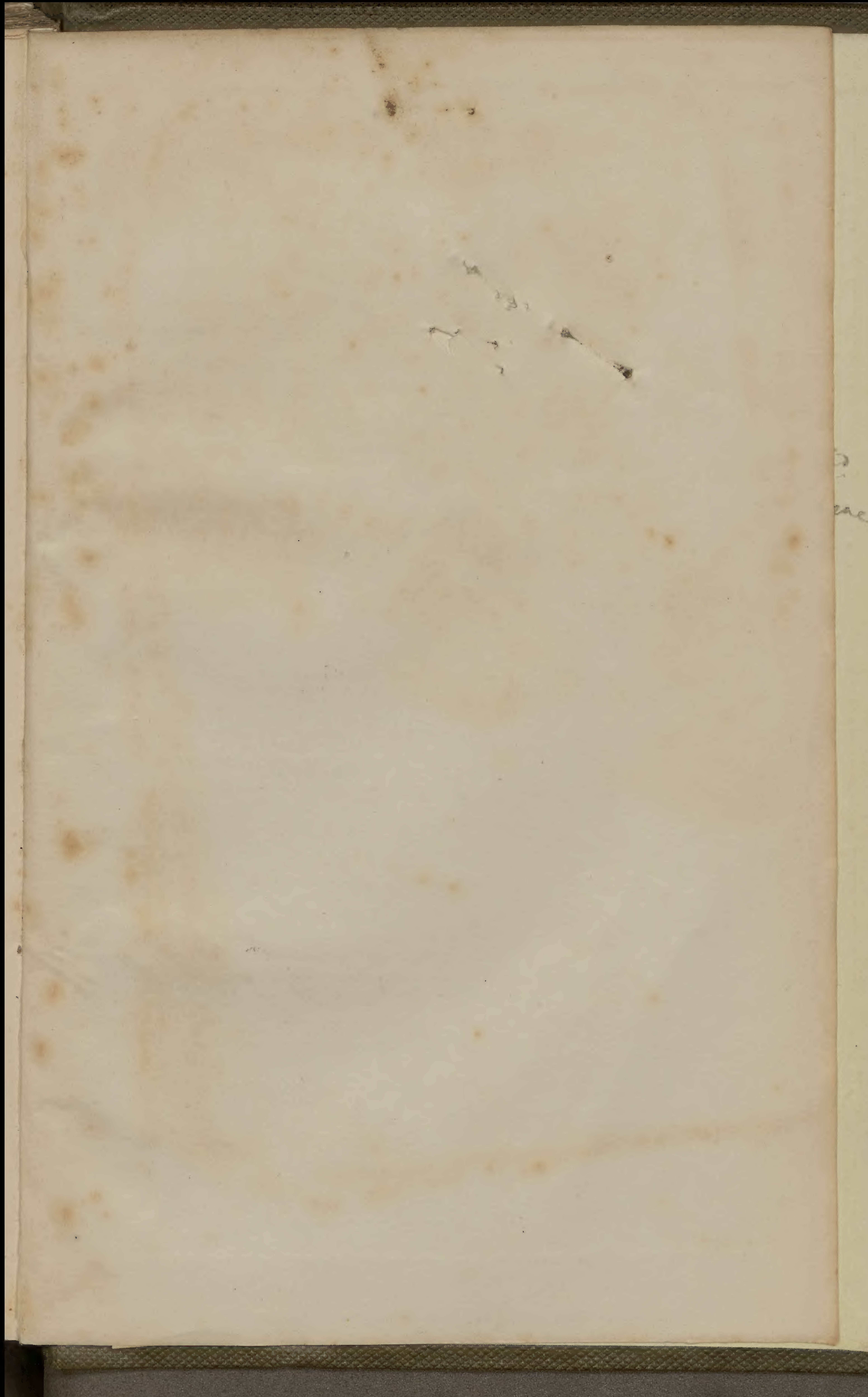


Ch Darwin



Given - Irenis?

~~1281 -~~

~~83, 7~~

99

h 212 - ~~Refer to~~ *Cottica carum*

~~a rather to~~

h 212 - ~~Refer to~~ *Cottica carum* ~~a rather to~~ *Amphisternum* & *Pelosternum* distinct; an

th are as distinct as ^{as at} present ~~unequal~~ & equal-sized

Pach-Rum: — a rather even the two Eocene

groups of equal & unequal sized animals

as distinct, as present 2 groups -

h 245. ^{small of} ^{teeth} 160 lb

535

192

Inst of Cates Academy

This looks c. 4000

436 - 441
over

B. B. Lance. D. & S. M. Plateau

h. XXI.

XXIV.

128

*for can be
species, be distinguished
of Melitae
from certain others
of Egypt & Persia*

*How is rated would it Elephant be
without fossils? How it pachydermata &
Pachydermata fossils in the same layers as
this is Melitae & Dind Thesaur*

to connect it with Taper? or Paleotherium

<i>h. 442</i>	<i>483</i>	<i>514</i>
<i>h. 449</i>	<i>488</i>	<i>520</i>
<i>h. 451, 2, 4</i>	<i>493.4</i>	<i>526</i>
<i>h. 458</i>	<i>499, 500</i>	<i>540, 2</i>
<i>h. 467.8</i>	<i>505.8</i>	<i>546.8</i>
<i>473.8</i>	<i>510</i>	<i>557</i>
	<i>512</i>	

XXI. Dinotherium & mammoth

Division between Lophiodon & Elephant

XXXVII - on relation of fossil to recent mammals of
same history to XI/III - no fossil

Mammoth in the Tertiary - XI/IV

~~cat.~~ cat. - Hystrix -

87. variability in rudimentary premaxilla in Mammals
of the species

III Badger about visiting mammoth the leg

133; 2 varieties of Dog in Doubtful case - (2)

173. Domestic cat, not from T. manipulated

197. On the animals which have existed
since Pect. I form in Britain -

212 Rabbit Bones in Corsica

214 Lagomys sp. in Britain

2. B variability of Dents of male Elephant in

India is a variable sexual character

Woolly Rhinoceros in Tuscany

261 Southern range of Mammoth in America 1359 of A

296 Mastodon older than Elephant & interrelated

in structure of teeth

3347} affinity shown of rudimentary organ

342}

535

394. Elasmotherium from link between Horse (2
& Rhinoceros, especially some fossil Horses.

413. Fossil genera between Sus & Hippopotamus

432. Anoplotherium, resembles on rudimentary
teeth in Ruminants; group of latter
approach anoplotherium. - (H.B. A form
which forming would not spread 2) 1.436
cannon-bone double

540 on Rudimentary teeth in Whales, &
embryonic character in Ruminants

514. Bos longipennis parent of
British wild cattle

535